

08/977,915

LEXIS Search

DATE: FEBRUARY 20, 1998
LIBRARY: PATENT
FILE: ALL

Your search request is:
PATNO IS 5,472,018

Number of PATENTS found with your search request through:

LEVEL 1... 1

Enter: Y To save your research (until 2:00 A.M. Eastern Time)
N If you do not want to save your research

If you do not want to end this research session, press the SIGN OFF key again.

For further explanation, press the H key (for HELP) and then the ENTER key.

1. 5,472,018, Dec. 5, 1995, Air conditioning of a weaving machine with
displacement type air flow stream, Verner, Pavel, Zurich, Switzerland Bollier,
Walter, Adliswil, Switzerland, Luwa AG, Zurich, Switzerland (03)

5,472,018 OR 5472018

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

WELCOME TO ORBIT ONLINE SERVICE. (02/20/98 1:26 P.M. CENTRAL TIME)

YOU ARE NOW CONNECTED TO ORBIT.
FOR A TUTORIAL, ENTER ? OTHERWISE, ENTER A COMMAND OR SS.

file legstat

ELAPSED TIME ON ORBIT: 0.01 HRS.

YOU ARE NOW CONNECTED TO LEGSTAT.
CURRENT THRU WEEKLY UPDATE (9807)

SS 1?
nbr us5472018

SELECT LIST DEFAULT:

SELECT#	RESULTS	TERM
21	1	US5472016/PN
22	1	US5472017/PN
23	1	US5472018/PN
24	1	US5472019/PN
25	1	US5472020/PN

UP N OR DOWN N?

sel 23

SS 1 RESULT (1)

SS 2?
prt full ind

-1- (LEGSTAT)	
PATENT NUMBER	US 5472018 [US5472018]
DOCUMENT TYPE	US-P
ACTION	93.08.18 US/AE-A
	APPLICATION DATA (PATENT)
	{US 50432/93 [93US-050432] 93.08.18}
ACTION	95.12.05 US/A
	PATENT
UPDATE	9627

SS 2?
file litalert

ELAPSED TIME ON LEGSTAT: 0.02 HRS.

YOU ARE NOW CONNECTED TO LITALERT.
CURRENT THRU WEEKLY UPDATE (9806)

SS 1?
nbr us5472018

SELECT LIST DEFAULT:

SELECT# RESULTS TERM

26	2	US5471967/PN
27	1	US5472012/PN
28	4	US5472256/PN
29	1	US5472449/PN
30	1	US5472618/PN

UP N OR DOWN N?

file past

ELAPSED TIME ON LITALERT: 0.01 HRS.

YOU ARE NOW CONNECTED TO PAST.

COVERS 1973 THRU WEEKLY UPDATE (9807)

SS 1?

nbr us5472018

SELECT LIST DEFAULT:

SELECT# RESULTS TERM

31	4	US5472012/PN
32	1	US5472016/PN
33	1	US5472023/PN
34	1	US5472034/PN
35	1	US5472037/PN

UP N OR DOWN N?

} no citations

for '018 in LITALERT

} no citations for '018
in PAST

Set Items Description
S1 1 PN=US 5472018

1/9/1

DIALOG(R) File 345:Inpadoc/Fam.& Legal Stat.
(c) 1998 European Patent Office. All rts. reserv.

11487367

Basic Patent (No,Kind,Date): WO 9306281 A1 930401 <No. of Patents: 008>

PATENT FAMILY:

SWITZERLAND (CH)

Patent (No,Kind,Date): CH 684101 A 940715
VERFAHREN UND VORRICHTUNG ZUR WEBMASCHINENKLIMATISIERUNG. (French;
German; Italian)
Patent Assignee: LUWA AG
Author (Inventor): VERNER PAVEL; BOLLIER WALTER
Priority (No,Kind,Date): CH 912815 A 910923
Applic (No,Kind,Date): CH 912815 A 910923
IPC: * D03J-001/00
Derwent WPI Acc No: * C 93-117585
Language of Document: German

SWITZERLAND (CH)

Legal Status (No,Type,Date,Code,Text):
CH 912815 A 940715 CH AGA PUBLISHED AS MAIN PATENT
(PUBLIZIERT ALS HAUPTPATENT)
CH 684101 A 940715
CH 684101 P 910923 CH AE APPLIED (PATENT APPLICATION)
(ANGEMELDET (PATENTANMELDUNG))
CH 912815 A 910923

GERMANY (DE)

Patent (No,Kind,Date): DE 59209075 C0 980129
VERFAHREN UND VORRICHTUNG ZUR WEBMASCHINENKLIMATISIERUNG (German)
Patent Assignee: LUWA AG (CH)
Author (Inventor): VERNER PAVEL (CH); BOLLIER WALTER (CH)
Priority (No,Kind,Date): CH 912815 A 910923; WO 92CH193 W 920922
Applic (No,Kind,Date): DE 59209075 A 920922
IPC: * D03J-001/00
Derwent WPI Acc No: * C 93-117585
Language of Document: German

GERMANY (DE)

Legal Status (No,Type,Date,Code,Text):
DE 59209075 P 980129 DE REF CORRESPONDS TO (ENTSPRICHT)
EP 558718 P 980129

EUROPEAN PATENT OFFICE (EP)

Patent (No,Kind,Date): EP 558718 A1 930908
AIR-CONDITIONING PROCESS AND DEVICE FOR MECHANICAL WEAVING LOOMS
(English; French; German)
Patent Assignee: LUWA AG (CH)
Author (Inventor): VERNER PAVEL (CH); BOLLIER WALTER (CH)
Priority (No,Kind,Date): WO 92CH193 W 920922; CH 912815 A 910923
Applic (No,Kind,Date): EP 92919296 A 920922
Designated States: (National) DE; GB; IT

IPC: * D03J-001/00

Derwent WPI Acc No: * C 93-117585

Language of Document: German

Patent (No,Kind,Date): EP 558718 B1 971217

AIR-CONDITIONING PROCESS AND DEVICE FOR MECHANICAL WEAVING LOOMS
(English; French; German)

Patent Assignee: LUWA AG (CH)

Author (Inventor): VERNER PAVEL (CH); BOLLIER WALTER (CH)

Priority (No,Kind,Date): WO 92CH193 W 920922; CH 912815 A 910923

Applic (No,Kind,Date): EP 92919296 A 920922

Designated States: (National) DE; GB; IT

IPC: * D03J-001/00

Derwent WPI Acc No: * C 93-117585

Language of Document: German

EUROPEAN PATENT OFFICE (EP)

Legal Status (No,Type,Date,Code,Text):

EP 558718 P 910923 EP AA PRIORITY (PATENT APPLICATION)
(PRIORITAET (PATENTANMELDUNG))
CH 912815 A 910923

EP 558718 P 920922 EP AA PCT-APPLICATION (PCT-ANMELDUNG)

EP 558718 P 920922 WO 92CH193 W 920922
EP AE EP-APPLICATION (EUROPÆISCHE
ANMELDUNG)

EP 558718 P 930908 EP AK DESIGNATED CONTRACTING STATES IN
AN APPLICATION WITH SEARCH REPORT (IN EINER
ANMELDUNG BENANNTE VERTRAGSSTAATEN)
DE GB IT

EP 558718 P 930908 EP A1 PUBLICATION OF APPLICATION WITH
SEARCH REPORT (VEROEFFENTLICHUNG DER
ANMELDUNG MIT RECHERCHENBERICHT)

EP 558718 P 930908 EP 17P REQUEST FOR EXAMINATION FILED
(PRUEFUNGSANTRAG GESTELLT)

930513
EP 558718 P 950329 EP 17Q FIRST EXAMINATION REPORT
(ERSTER PRUEFUNGSBESCHEID)

950214
EP 558718 P 971203 EP ITF IT: TRANSLATION FOR A EP PATENT
FILED (IT: DEPOSITO TRADUZIONE DI BREVETTO
EUROPEO)
FUMERO BREVETTI S.N.C.

EP 558718 P 971217 EP AK DESIGNATED CONTRACTING STATES
MENTIONED IN A PATENT SPECIFICATION: (IN
EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE
VERTRAGSSTAATEN)
DE GB IT

EP 558718 P 971217 EP B1 PATENT SPECIFICATION
(PATENTSCHRIFT)

EP 558718 P 980129 EP REF CORRESPONDS TO: (ENTSPRICHT)
DE 59209075 P 980129

JAPAN (JP)

Patent (No,Kind,Date): JP 2589653 B2 970312

Patent Assignee: LUWA AG

Author (Inventor): UERUNAA PABERU; BORIAA WARUTAA

Priority (No,Kind,Date): CH 912815 A 910923

Applic (No,Kind,Date): JP 92505669 A 920922

IPC: * D03J-001/02; D03J-001/00

Language of Document: Japanese

Patent (No,Kind,Date): JP 6502460 T2 940317
Priority (No,Kind,Date): WO 92CH193 W 920922; CH 912815 A 910923
Applic (No,Kind,Date): JP 93505669 A 920922
IPC: * D03J-001/00
Derwent WPI Acc No: * C 93-117585
Language of Document: Japanese

UNITED STATES OF AMERICA (US)

Patent (No,Kind,Date): US 5472018 A 951205
AIR CONDITIONING OF A WEAVING MACHINE WITH DISPLACEMENT TYPE AIR FLOW STREAM (English)
Patent Assignee: LUWA AG (CH)
Author (Inventor): VERNER PAVEL (CH); BOLLIER WALTER (CH)
Priority (No,Kind,Date): CH 912815 A 910923; WO 92CH193 W 920922
Applic (No,Kind,Date): US 50432 A 930818
National Class: * 139001000C; 057308000; 019066000CC; 015301000;
165047000; 034435000
IPC: * D03J-001/00
Derwent WPI Acc No: * C 93-117585
Language of Document: English

UNITED STATES OF AMERICA (US)

Legal Status (No,Type,Date,Code,Text):
US 5472018 P 910923 US AA PRIORITY (PATENT)
CH 912815 A 910923
US 5472018 P 920922 US AA PCT-APPLICATION (PCT-APPL.)
WO 92CH193 W 920922
US 5472018 P 930818 US AE APPLICATION DATA (PATENT)
(APPL. DATA (PATENT))
US 50432 A 930818
US 5472018 P 951205 US A PATENT

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Patent (No,Kind,Date): WO 9306281 A1 930401
AIR-CONDITIONING PROCESS AND DEVICE FOR MECHANICAL WEAVING LOOMS (English)
Patent Assignee: LUWA AG (CH)
Author (Inventor): VERNER PAVEL (CH); BOLLIER WALTER (CH)
Priority (No,Kind,Date): CH 912815 A 910923
Applic (No,Kind,Date): WO 92CH193 A 920922
Designated States: (National) JP; US (Regional) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LU; MC; NL; SE
Filing Details: WO 130000 With international search report; Before expiration of time limit for amending the claims and to be republished in the event of the receipt of the amendments
IPC: * D03J-001/00
Derwent WPI Acc No: ; C 93-117585
Language of Document: German

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Legal Status (No,Type,Date,Code,Text):
WO 9306281 P 910923 WO AA PRIORITY (PATENT)
CH 912815 A 910923
WO 9306281 P 920922 WO AE APPLICATION DATA (APPL. DATA)
WO 92CH193 A 920922
WO 9306281 P 930401 WO AK DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED STATES CITED IN A PUBLISHED APPL. WITH SEARCH REPORT)

WO 9306281

P 930401

JP US

WO AL DESIGNATED COUNTRIES FOR
REGIONAL PATENTS CITED IN A PUBLISHED
APPLICATION WITH SEARCH REPORT (DESIGNATED
COUNTRIES FOR REGIONAL PATENTS CITED IN A
PUBLISHED APPL. WITH SEARCH REPORT)

AT BE CH DE DK ES FR GB GR IE IT LU MC NL SE

WO 9306281

P 930401

WO A1

PUBLICATION OF THE INTERNATIONAL
APPLICATION WITH THE INTERNATIONAL SEARCH
REPORT (PUB. OF THE INTERNATIONAL APPL. WITH
THE INTERNATIONAL SEARCH REPORT)